SSES/OUTBOARD BRIEF

2.	TRUMP TEST OPERATE LAPTOPS. CONTROL ALL RECIEVERS FROM LAPTOPS. EXERCISE SYSTEM CONTROLLER.
SSEE PH	ASE 1 OR 2 (LMS)
R-2411	
1.	INSPECT RECEIVER KEYPAD
2.	INSPECT LEDS.
	TEST ALL KEYPAD FUNCTIONS.
	TUNE 5, 10 AND 15 MHZ.
	CHECK FILTER FOR CLEANLINESS.
6.	CHECK RECEIVER SENSITIVITY.
R-2412	
1.	INSPECT RECEIVER KEYPAD
2.	INSPECT LEDS.
3.	TEST ALL KEYPAD FUNCTIONS.
	TUNE TEST FREQUENCIES.
	CHECK FILTER FOR CLEANLINESS.
6.	CHECK RECEIVER SENSITIVITY.
	WITCH MATRIX/RECORDERS
	TEST SWITCH MATRIX LEDS.
2.	SEND AUDIO FROM EVERY RECEIVER TO EACH SPEAKER
_	CONTRLLED BY MATRIX.
3.	SEND AUDIO TO EAC RECORDER AND RECORD ON ALL
4	CHANNELS.
4.	REPLAY RECORDED DATA FROM ALL TRACKS
	RIBUTION
1.	TEST SPECTRUM ANALYZER.
2.	DISPLAY RF FROM EACH ANTENNA.
3.	VERIFY ANTENNA INPUTS TO EACH RECEIVER.
5.	TEST NOTCH FILTERS AND TUNABLE NOTCH FILTER. VERIFY PROPER OPERATION OF F-1611.

CCWS	
	_1. BOOT SYSTEM.
	_2. RUN EST.
	_3. VERIFY PROPER OPERATION SYSTEM.
	_4. VERIFY CONNECTIVITY TO ALL PERIPHERAL AND PATCH
	PANEL.
TACIN	ITEL
	1. INSPECT VMEC.
	2. INSPECT TAC-3 RACK. 3. INSPECT PRINTER.
-	_3. INSPECT PRINTER.
	_4. POWER UP TACINTEL CHECK SELECTABLE PORTS.
	_5. TEST LINK, PASS OTOS, ROUTE BE-3'S TO CCWS.
	_6. TEST UNINTERUPTED POWER SUPPLY (UPS).
ANI/IIC	GC-143A(V) 1,2,3,4
	L. PERFORM AN/UGC-143A(V) NST BIT "C" DIAGNOSTIC.
	2. INSPECT NST UNITS.
	3. INSPECT PRINT QUALITY.
	1. INSPECT SLIDE RAILS.
/	4E()
AN/UF	RA-17()
	. TEST TUNING INDICATOR CENTERING.
	2. TEST DISCRIMINATOR OPERATION. 3. TEST KEYER FUNCTION.
	I. TEST REVER FUNCTION. I. TEST SAFETY INTERLOCKS.
	5. CHECK CRT ALIGNMENT.
	O. CHECK CRI ALIGNMENI.
	<u>′KY-58</u>
1	. INSPECT AND TEST FILL CONNECTOR.
2	2. TEST OPERATE UNITS.
3	3. MEASURE BATTERY VOLTAGE.
	<u>'KWR-46</u>
1	. INSPECT AND TEST FILL CONNECTOR.
	2. TEST OPERATE UNITS.
	NEACHEE BATTERY VOLTAGE

TSEC/K	<u>G-84A, 84C</u>
1.	INSPECT AND TEST FILL CONNECTOR.
2.	TEST OPERATE UNITS.
3.	MEASURE BATTERY VOLTAGE.
	9/SR AUDIO FREQUENCY AMPLIFIERS
1.	INSPECT AUDIO AMPLIFIER UNITS.
TA-970	, 980, 990, CONSOLE RADIO REMOTES
1.	INSPECT RADIO REMOTES.
2.	TEST OPERATE RADIO REMOTES.
AN/SLR	
1.	INSPECT COUNTERMEASURES RECEIVING SYSTEM.
AN/SLR	-16A
	INSPECT ANALYSIS RECEIVER GROUP.
ΔΝΨΈΝΝ	A SYSTEMS
1.	INSPECT ALL ANTENNA SYSTEMS.
	MEGGER ALL ASSOCIATED HF ANTENNAS.
3.	TDR UHF AND VHF ANTENNA.
HF REC	PT17PDC
	MEASURE RECEIVER SENSITIVITY.
	TEST RECEIVER AGC CIRCUIT.
3.	TEST FREQUENCY LOCKING ACTION.
4.	INSPECT RECEIVER (LAMPS, CLEANLINESS, HARNESSES).
5.	TEST OPERATIVE RECEIVER.
6.	INSPECT CHASSIS SLIDES.
NAVY O	RDER WIRE
1.	PERFORM PRINT QUALITY TEST.
2.	TEST PORTS.
3.	TEST BIT.
4.	TEST ALARMS.
5.	VERIFY QUEUE PROCESSING.
	VER LET 11156 DRIVE OPERALION

MISCELLANEOUS

DL ALARMS
SHORTING PROBES
ELECTRICAL SAFETY CHECKS
SPACE INSPECTION (CLEANLINESS AND STORAGE)
DESTRUCTION EQUIPMENT (if applicable)
DUPLICATION EQUIPMENT (if applicable)
PATCH PANELS
1. VERIFY LABELS.
2. INSPECT KNOBS.
3. INSPECT INTERIOR.
4. INSPECT SLOTS/PORTS.